TransCAD, how to prepare DynaBuilder input data, and several tips to correct errors are described in Appendix F.

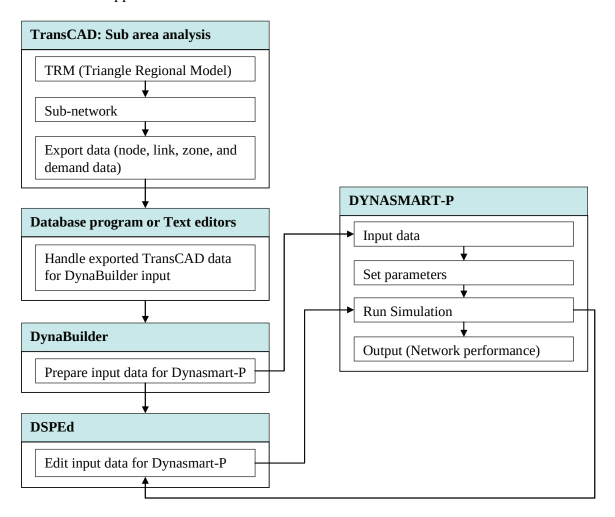


Figure 7.11 DYNASMART-P Network Preparation

## 7.2.1.1 Network characteristics

The sub-network consists of 806 zones, 3,985 nodes, and 9,508 links. Figure 7.12 shows this sub-network. Two time periods of demand profile were prepared: AM peak demand for the incident cases and off peak demand for the work zone cases. Two vehicle types of OD matrix were prepared. Passenger car demand was the sum of HOV and SOV demand and truck demand was identical with CV demand.